NOTES TO USERS

LEGEND

s map is for use in administering the National Flood Insurance Program. It not necessarily identify all areas subject to flooding, particularly from local root necessarily identify all areas subject to flooding, particularly from local root necessarily controlled to community map projection?

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idefant used in the preparation of the map is Universal Transvess UVIMI zone 12. The **Instructed Settem** is NADSS GRIS1980 Uniferences in distum, spherod, polyection or UVIMI zones used in ton of FRMs for adjacent jurisdiction may result in slight positional in map features across (milk production boundaries. These differences the securiory of the FRMs (or addition boundaries. These differences s not in Special Flood Hazard Areas may be protected by **flood** uctures. Refer to Section 2.4 "Flood Protection Measures" of reurance Study report for information on flood control structures

values on this map are inferenced to the North American Vertical 1 1988. These fload elevations must be compared to surcurue and whethers referenced to the same **writted datum.** For infermedia conversion between the National Geodetic Vertical Datum of 1929 North American Vertical Datum of 1988, viet the National Geodetic North American Vertical Datum of 1989, viet the National Geodetic Survey theiries it waven-ngar-oata-gov or contrict the National Geodetic Survey owng address:

atial Reference System Division ional Geodetic Survey, NOAA er Spring Metro Center 15 East-West Highway rer Spring, Maryland 20810 11) 713-3242

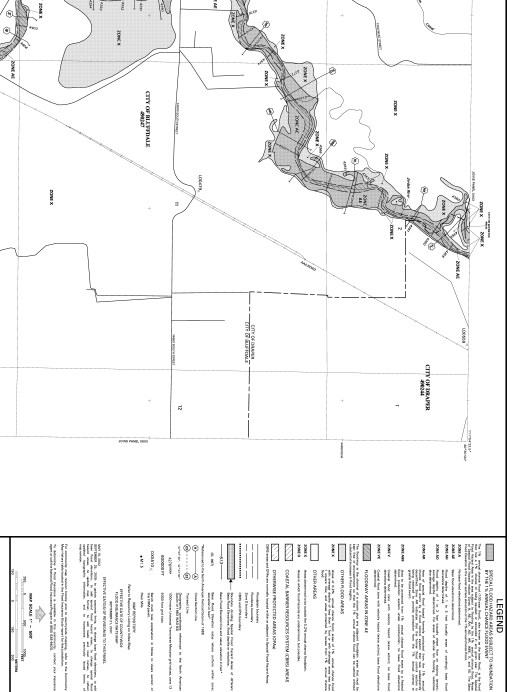
ase map information shown on this FIRIM was provided in digital format by to Self Lake County Planning Department. ncurrent elevation, description, and/or location information for benchmarks on this map, please contact the information Services Branch of the Geodetic Survey at (301) 713-3242, or visit their website at \$6.0000,0000.

wate limits shown on this map are based on the best data available time of publication. Because changes due to annexations or de-annexations to curred after this map was published, may be users should contact price of the content of the content of the content of the current corporate limit locations. efer to the separately printed **Map Index** for an overview map of the flowing the layout of map panels; community map resectory addresser; sting of Communities table containing latitions! Flood fleximents Program reach community as well as a listing of the panels on which each five slocated.

companying Flood Insurance Study report. Letters of Map Revision or of Map Americans: reveiling portions of this panel, and digital versions by MEE, may be available. Contact the FRIMA Map Service Commer owing prome numbers and internet address for information on all related a savalable from FRIMA.

If you have **questions about this map** or questions concerning the National Flood Insurance Program in general, please call **1-877-FEMA-MAP** (1-877-336-2827) or visit the FEMA-website at http://www.fema.gov/business/infp/

This map refects mere detailed and up to date teams channel configurations, then those aboven on the previous FRMA for the jurisdiction. The Recognition and Recognition and Recognition for the Recognition of the Recognitio

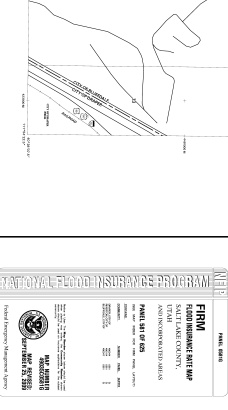


Base Rood Bevation value elevation in feet*

Boundary dividing Special Rood Hazard Areas of different See Flood Elevations, flood depths or velocities.

Banch mark (see explanathis FIRM panel).

leographic coordinates lature of 1983 (NAD 83)



NOTE: MAP AREA SHOWN ON THIS PANEL IS LOCATED WITHIN TOWNSHIP 4 SOUTH, RANGE 1 WEST.

ZONE X

ZONE X (1) (1) (1) (1) (1) (1)

MAP SCALE 1" - 500'